

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/631,858 on December 29, 2004

Combined Classifications

14 257/E21.009
12 257/295
12 438/240
11 438/253
11 438/396
10 438/3
9 257/310
9 257/E21.011
8 257/296
6 438/720
5 257/306
5 257/E21.584
5 365/145
5 438/706
4 257/E21.311
4 257/E21.59
4 257/E21.664
4 257/E27.104
3 257/E21.021
3 257/E21.585
3 257/E21.648
3 257/E21.649
3 257/E29.272
3 438/239
3 438/244
3 438/653
3 438/710
3 438/715
2 257/300
2 257/309
2 257/311
2 257/532
2 257/751
2 257/769
2 257/77
2 257/E21.01
2 257/E21.016
2 257/E21.253
2 361/313
2 438/250
2 438/254
2 438/387
2 438/6
2 438/643
2 438/650
2 438/656
2 438/686
2 438/722

PLUS Search Results for S/N 10/631,858, Searched December 29, 2004 (Top 100)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6614178	6238966	6177351	6344400	6753566
6730562	4939003	6194752	6396092	6777342
6239462	5217643	6225184	6432836	6140672
5623439	5548475	6225184	6482745	5877977
5846859	5843818	6239459	6590252	6166424
6100200	5874379	6265318	6645807	5489548
6140671	5905278	6266230	6708405	5491102
6204172	5960252	6285051	6723637	5504041
6210979	5963805	6323132	6730525	5554866
6210979	6162744	6337238	6743678	5554564